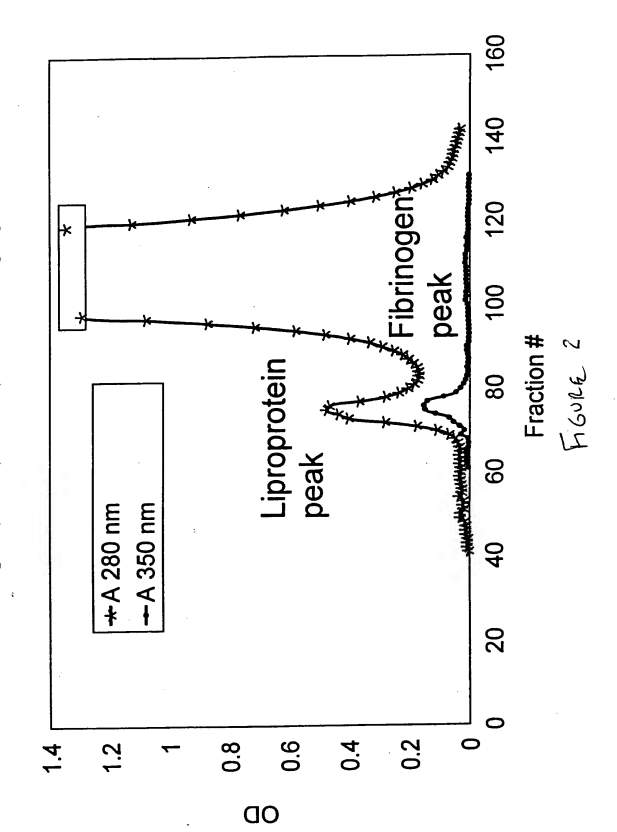
## Components of fibrinogen 2H or 2F solutions separated by centrifugation

Insoluble fibrin Fibrinogen Lipid layer Bottom Top

FIGURE

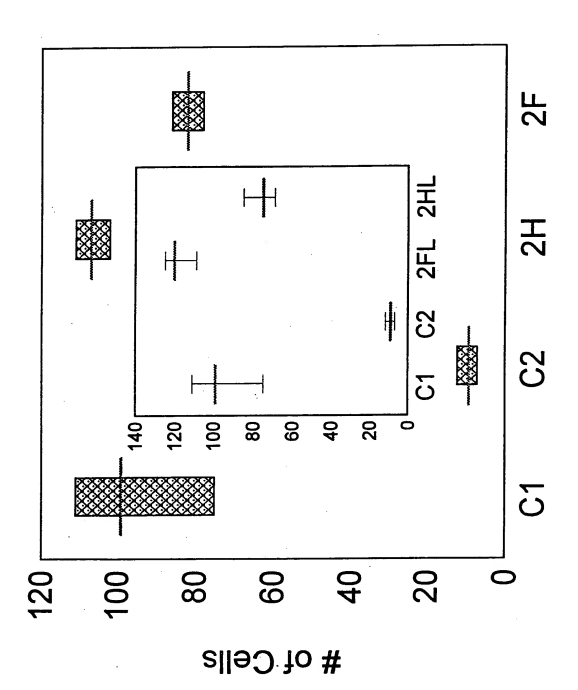
## Chromatogram of 120 mg 2F

Not shown are fibrinogen peak (280 nm) values ranging from 1.5 to 3.2



<u> Maranta Landin</u>

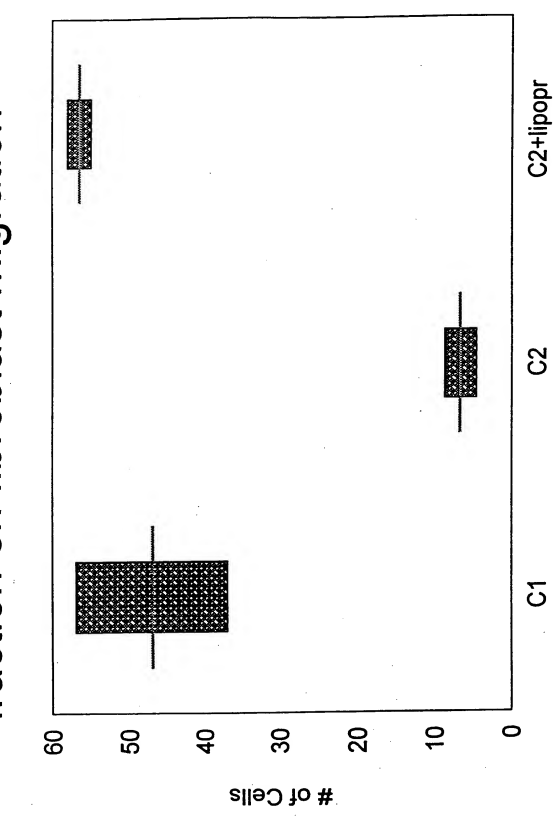
Effect on fibroblast migration by fibrinogen isolates



Comparisons of fibrin gels from post-centrifugation isolates 2F & 2H, 2HL & 2FL(insert) with C1 (pos.) and C2 (neg.) fibrin controls, n=3.

FIGURE 3

## Effect of Chromatographic lipoprotein fraction on fibroblast migration



C2 + lipopr: fibrinogen solution in culture media buffer contained 9 ul lipoprotein T GURA concentrate/ml before clotting